

systems or two 900 trunked MHz systems within 40 miles of each other,<sup>22</sup> at least one system must have at least 70 mobile radios per channel loaded on it.<sup>23</sup> Like many of the rules that will be described below, this rule was instituted to prevent spectrum hoarding.<sup>24</sup>

An additional rule to consider is that the Commission will not permit the transfer of an SMR license to another person, corporation or other entity, unless the licensed system is constructed and operational. This rule helps to deter the filing of applications by persons who do not intend to provide service to the public.

Once you have obtained a channel or channels, your next step will be to construct your SMR system. Our rules allow one year to construct your trunked system and place it in operation.<sup>25</sup> This rule, like others discussed before, is intended to reduce spectrum hoarding. In constructing your system, you must decide whether to offer interconnection with the public telephone network

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22 Mileage is measured between primary base stations.

23 See 47 C.F.R. § 90.627(b). As mentioned before, the Commission is proposing to modify this rule. See Notice of Proposed Rule Making, PR Docket No. 89-553, supra note 17.

24 Since the intent of this rule was to prevent people from owning more than one unloaded system per market, this rule will be waived if the applicant demonstrates that the two unloaded systems serve different markets. A review of our records indicates that at least 50 such waivers have been granted involving over 100 trunked 800 MHz systems.

25 See 47 C.F.R. § 90.631(f). There are some technical rules involving the design of your system. See 47 C.F.R. §§ 90.635 - 90.647. Equipment vendors are a good source of practical advice on how these regulations affect you.

temporary permit for up to 180 days provided they have applied for a license.<sup>29</sup>

Another major requirement is loading, which refers to the number of mobile stations served by your system. For purposes of the loading requirements, mobiles include mobile radios in cars and trucks, portable radios and control stations (such as the fixed unit at an end user's office). You must have loaded your system with at least 70 mobiles per channel to avoid having channels taken back when you renew your license after the initial five-year licensing term.<sup>30</sup> This rule only applies to systems located at a site for which all the channels have been assigned (i.e., to systems located in wait list areas). This rule will be phased out. Systems licensed after June 1, 1993, will not be subject to loading standards for purpose of channel take backs. For purposes of obtaining additional channels, loading will continue to be required.<sup>31</sup>

Loading requirements are and will continue to be important for two other reasons. The first reason is the 40 mile rule previously discussed. The second reason is that except in rural areas,<sup>32</sup> you may not add additional

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29 See 47 C.F.R. §§ 90.655 and 90.657.

30 See 47 C.F.R. § 90.631(b).

31 See Report and Order, PR Docket No. 86-404, supra.

32 See 47 C.F.R. § 90.631(d) for the definition of a rural area for the purposes of adding channels. A rural system licensee may apply for up to five more channels than it has constructed. If a wait list does become necessary in the future in a particular rural area, all systems licensed before June 1,

channels to your system unless you have loaded an average of at least 70 mobiles per channel. This rule also is designed to prevent spectrum hoarding.

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1993 and not loaded to 70 mobiles per channel within one year of the establishment of the wait list will be subject to channel takebacks.

Table 1

Private Radio 800 MHz Radio Systems Application Waiting List  
Based on Public Notice dated July 2, 1990

City	No. App. on List	Date of App. on Top of List	Date of App. on List Longest
Atlanta, GA	59	1/19/88	6/25/85
Austin, TX	18	3/20/90	9/18/86
Boston, MA	92	3/31/87	9/06/83
Buffalo, NY	17	4/14/88	4/14/88
Charlotte, NC	18	4/18/90	7/28/89
Chicago, IL	56	11/05/84	5/20/81
Cleveland, OH	27	4/11/89	4/14/88
Dallas/Fort Worth, TX	51	11/20/85	4/21/82
Denver, CO	28	8/31/89	12/31/84
Detroit, MI	37	4/14/88	4/14/88
El Paso, TX	13	12/17/88	5/13/88
Florida (6 sites)	320	9/12/85	9/28/83
Harlingen, TX	10	10/22/88	10/22/88
Houston, TX	47	12/27/85	10/24/80
Las Vegas, NV	31	12/11/89	10/19/88
Los Angeles, CA	114	2/14/84	7/19/79
Miami, FL	93	9/12/85	9/28/83
Midland, TX	11	8/06/89	8/06/89
Milwaukee, WI	7	4/11/90	6/07/88
Minneapolis, MN	20	5/11/90	7/12/88
New Orleans, LA	32	6/21/89	3/30/87
New York, NY	97	6/21/83	12/23/81
Northern California (4 Sites)	171	10/29/84	11/21/80
Philadelphia, PA	82	2/17/87	2/22/84
Phoenix, AZ	33	5/21/84	5/21/84
Portland, OR	15	1/11/90	8/11/89

Raleigh, NC	10	10/25/89	10/25/89
Rochester, NY	20	4/14/88	4/14/88
Saint Louis, MO	14	11/15/89	6/16/88
San Antonio, TX	16	3/05/90	6/02/86
San Diego, CA	25	4/14/88	4/14/88
Seattle WA	20	11/03/88	4/20/88
Tucson, AZ	13	5/25/88	5/25/88
Washington, D.C.	91	12/05/85	12/21/82
Yuma, AZ	7	7/28/89	7/28/89

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Total	1811		
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Note: A waiting list area is generally defined by a 100 mile radius about a set of coordinates given for the city. Northern California is defined by 4 such coordinates. Florida is defined by 6 such coordinates. Some applicants appear on waiting lists for two cities located less than 70 miles apart. Any such applicant receiving channels in one of the cities would be removed from the waiting list for the other city. All wait-listed applications are for trunked SMRs. In addition, there are applicants for conventional SMRs in Los Angeles(1), Cleveland(3), Detroit(2), San Diego(1), Seattle(7) and Tucson(1), and an applicant for trunked Public Safety/Special Emergency Service in New York. Licensees with fully loaded trunked systems are given a preference over other applicants.

### III. A Summary of the SMR Industry Today<sup>33</sup>

As of February 6, 1991, the Commission's database included 5,093 licenses issued nationwide to SMR trunked system operators on about 32,750 channels in the 800 MHz band. This works out to an average of 6 channels per system. There were about 5460 SMR base stations at about 3800 individual sites. The 370 additional stations above the number of licensees are secondary sites. One reason for fewer SMR base station sites than licenses is that two or more licensees with fewer than 20 channels each in a given city may share equipment and workforce to lower costs. In particular, they may share a controller. In addition, the limited number of preferred sites in major metropolitan areas also reduces the number of sites. A review in November 1988 of 371 call signs located near 10 major metropolitan areas shows an average of 7.74 channel pairs per call sign as opposed to the current nationwide average of 6 channel pairs per call sign. This indicates that SMR systems located in urban markets have more channels on average than SMR systems located in rural markets. For a state-by-state summary of trunked 800 MHz systems, see Table 2 below. The top 10 urban markets by loading are listed in Table 3 below.

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33 Some of this data, particularly information on prices, is based on discussions with Russell Fox of the American SMR Network Association, Inc., Brad Busse of Daniels & Associates, Lee Dixon of Dixon Communications Associates, Rick Frisbie of Battery Ventures, Lana M. Ritzel of Ritzel Communications, Dale Hatfield of Hatfield Associates, and Meade Sutterfield of Johnson Communications.

Additional numbers are based on a study of SMR loading records as of the end of March 1989, several studies of the Commission's database and ongoing statistical reports by the Licensing Division.

There were also 1,302 licenses for 800 MHz conventional SMR systems and 680 licenses for 10 channel 900 MHz SMR systems. The nationwide allocation of 900 MHz channels will result in over 15,000 licensed channels by 900 MHz SMRs. By sometime in the 1990's, we expect over 7,000 800 MHz and 900 MHz SMRs using over 50,000 channels.

One of the most interesting trends in the SMR industry has been the movement towards regional and even national systems. The Commission has approved waivers requested by RAM Mobile Data Communications for a 900 MHz national mobile data system and by Millicom for a 900 MHz nationwide voice and data system. Motorola Inc. is implementing a national 800 MHz SMR system called Coverage Plus that will eventually provide seamless coverage from coast to coast. The Commission has also granted waiver relief to Fleet Call for several multi-site regional systems that will use digital multiple access techniques. The trend toward development of regional systems has led to a significant increase in the number of rural SMRs. In response, the Commission adopted a Notice of Proposed Rule Making (900 MHz Phase II) on November 28, 1989, that would provide for nationwide 900 MHz licenses and facilitate the development of regional systems.<sup>34</sup>

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<sup>34</sup> See Notice of Proposed Rule Making, PR Docket No. 89-553, supra note 17. A second Notice of Proposed Rule Making, (PR Docket No. 89-552, 55 Fed. Reg. 328 (1990)), also adopted on November 28, 1989, would provide for trunked commercial national licenses in the 220 - 222 MHz band similar to SMRs.

**Table 2**

**Trunked 800 MHz SMRs By State**

State	Number of Channels		Number of Systems	
	March 1989	January 1991	March 1989	January 1991
Alabama	333	429	58	68
Alaska	129	177	21	28
Arizona	643	795	100	112
Arkansas	161	307	27	56
California	1842	2387	297	331
Colorado	500	737	78	111
Connecticut	160	222	27	37
Delaware	65	134	9	17
District of Columbia	62	67	7	7
Florida	2353	2835	391	421
Georgia	717	990	121	157
Hawaii	100	260	17	39
Idaho	194	399	35	65
Illinois	542	833	95	130
Indiana	585	720	99	111
Iowa	414	616	75	96
Kansas	305	467	64	90
Kentucky	223	337	44	61
Louisiana	805	965	142	167



State	Number of Channels		Number of Systems	
	March 1989	January 1991	March 1989	January 1991
Maine	264	323	51	55
Maryland	258	410	40	65
Massachusetts	393	578	59	63
Michigan	246	429	47	75
Minnesota	453	653	78	100
Mississippi	260	459	51	80
Missouri	493	675	74	95
Montana	83	116	14	19
Nebraska	226	315	40	51
Nevada	373	603	61	98
New Hampshire	133	177	26	33
New Jersey	210	241	42	46
New Mexico	466	708	81	113
New York	580	809	98	134
North Carolina	695	1002	113	148
North Dakota	200	424	44	75
Ohio	628	784	115	130
Oklahoma	434	532	76	90
Oregon	426	678	71	110
Pennsylvania	651	883	114	147
Rhode Island	48	63	13	14
South Carolina	352	487	67	77

State	Number of Channels		Number of Systems	
	March 1989	January 1991	March 1989	January 1991
South Dakota	100	170	19	29
Tennessee	407	559	60	83
Texas	2826	3877	435	598
Utah	203	335	30	47
Vermont	30	44	6	10
Virginia	532	835	86	130
Washington	449	667	76	109
West Virginia	83	120	17	20
Wisconsin	338	510	56	90
Wyoming	146	222	19	31
Guam	15	35	1	3
Gulf of Mexico		10		2
Northern Mariana Islands	5	15	1	2
Puerto Rico	89	143	15	18
Virgin Islands	25	44	3	6
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Nationwide	23,253	32,608	3906	5100

Table 3

TOP TEN SMR MARKETS BY TOTAL LOADING<sup>35</sup>

DFA	Total Loading (Mobiles)
Los Angeles	51,316
San Francisco/Sacramento	36,567
New York	33,524
Dallas/Fort Worth	30,288
Houston	25,826
Washington/Baltimore	25,543
Chicago	24,723
Miami	21,643
Boston/Providence	20,260
Atlanta	17,548

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35 Markets are defined by Designated Filing Areas (DFAs) as used in licensing 900 MHz SMRs in the major markets. (See 52 Fed. Reg. 1306, January 12, 1987.) Data is as of the last week of March 1989. Loading figures refer to trunked 800 MHz SMRs only. The number of channels in each DFA varies between 214 in Chicago to 409 in Los Angeles. Most markets have slightly less than the 280 channels allocated to SMRs. The reasons for this variation are that systems may exist just outside the DFA, some of the original 200 trunked channels may have been used by non-SMRs, and in physically larger DFAs, frequency reuse may occur.

The SMR industry is generally considered to be competitive, yet quite profitable, particularly in urban markets. One factor leading to the former conclusion is the large number of distinct licensees, about 1,750 as of March 1989. This works out to an average of only 2 SMR licenses per SMR operator. In the past few years, the industry has begun to consolidate. This consolidation is expected to continue for several years.

The profitability of SMR systems is best illustrated by the tremendous response to our recent lotteries for 900 MHz channels in the top 50 DFAs (see paragraphs on Docket 84-1233 below (p. 41)). It is clear from this response that, despite the relatively high cost of 900 MHz equipment, many people believe they can earn profits from an SMR license. Profitability is also illustrated by the waiting lists for channels in 35 markets. A list of those markets is presented in Table 1 above (pp. 21-22). This list clearly shows the demand for channels exceeds the supply.

The most significant competitor faced by the SMR industry to date is the cellular radio industry. Cellular radio differs from SMRs in several significant ways. For example, cellular radio operators are common carriers and thus subject to state regulation. SMR end users, unlike cellular radio users, must be licensed. SMRs, unlike cellular radio operators, are restricted from reselling interconnection at a profit. Cellular service in a given market is provided by exactly two operators. In most markets, there are many independent SMRs. Each of the cellular operators in a given market has more spectrum than all the SMRs in that market combined.

Technologically, most cellular radio systems are more complex and costly than most SMR systems. In general terms, cellular radio technology is more spectrum efficient for interconnection than traditional SMR technology.<sup>36</sup> SMR technology, however, has some advantages, particularly for dispatch service<sup>37</sup> (which cellular radio systems are not allowed to offer<sup>38</sup>). SMR systems are now operating in most parts of the country while cellular radio licenses have not yet been assigned in all rural markets. Finally, current SMR systems are generally smaller and less expensive to construct than cellular radio systems.

A five-channel 800 MHz system is generally estimated to have a start-up cost of between \$60,000 and \$150,000 for equipment. This cost range largely

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36 Such efficiency is achieved primarily through more co-channel reuse and by trunking of a larger number of channels. One SMR operator, Fleet Call, Inc. has requested waivers to develop a lower power, multi-site approach similar to cellular systems. Fleet Call's system will also employ digital multiple access techniques. RAM Mobile Data Communications operates several 900 MHz digital data systems. Several cellular operators also plan to utilize digital technology. Digital technology will allow a three to fifteen times improvement in the number of communications carried on a given amount of spectrum.

37 For example, it takes several seconds to set up a typical cellular call, but only a fraction of a second for an SMR to set up a call. This difference is significant for short dispatch messages and critical for short mobile data transmissions.

38 Cellular frequencies may not be used to provide true, over-the-air, dispatch service. Dispatch-type communications can, however, be provided on cellular frequencies as long as the communication is not directly between a dispatcher and end users, i.e., the phone network must be employed. A significant result of this limitation is that fleet calls, the radio equivalent of conference calls, are cumbersome on a cellular system, because an actual telephone conference call has to be arranged. See Report and Order, GEN. Docket No. 87-390, 25 FCC Rcd. 3d 7033.

reflects the range of features available to an SMR system. Equipment for each additional five channels costs about \$50,000. A 900 MHz system has significantly higher start up costs (up to \$100,000 more). One reason is that use of a single antenna would produce unacceptable interference between adjacent channels in the system. To handle this problem, 900 MHz system operators often employ several antennas for their ten-channel systems.

An additional cost to SMR operators is that of acquiring an antenna site. This site must be above the local terrain to provide good service. The three types of sites used most often are tall buildings, mountain tops and antenna towers. This particular cost is quite variable depending on the geographic region. The typical rental cost, however, is a few hundred dollars per month per repeater. While this cost is significant, the main problem faced in terms of antenna sites by SMR (and cellular) operators is the unavailability of premium sites.

Annual operating costs (excluding equipment costs) of a five-channel SMR system have been estimated at approximately \$100,000 unless the system is operated in conjunction with other related activities that can absorb some of this overhead. Economies of scale, however, are very pronounced in the SMR industry. The minimum workforce required to operate a five-channel system is probably the same as the minimum workforce required to operate a twenty-channel system. Economies of scope, that is, savings in costs from diversifying the activities of an SMR operation, also are prevalent in the SMR industry. In particular, the same workforce that services and markets SMR

equipment and that provides SMR service can often be simultaneously employed to service and market other radio equipment without harming the SMR operation.

A typical flat rate charge for unlimited dispatch service is \$15 to \$20 per month per mobile. Assuming 7 channels, 70 mobiles per channel and a \$17 monthly charge, revenues total about \$100,000 per year without interconnection to the telephone network. Due to the significantly longer average message time for interconnected calls compared to dispatch calls, average revenue per interconnected mobile radio must be higher than for a dispatch mobile radio. Typical revenues per interconnected mobile radio are \$45 to \$100 per mobile per month.<sup>39</sup>

A growing trend among SMR systems is airtime billing. An SMR operator may compute the amount of radio usage of each of his clients by using a commercially available computer program. The advantage of airtime billing is that it charges end users for their actual time spent on the radio and, therefore, leads to more efficient use of radio airtime by end users. Airtime billing is particularly useful for interconnected systems, which tend to use more airtime.

The mobile radios used by SMR end users list from under \$800 to over \$3000. Motorola, the largest supplier of SMR equipment, has traditionally marketed most of its end user equipment directly. SMR operators using

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<sup>39</sup> Similar service from a cellular operator averages around \$100 per month.

equipment from other manufacturers often market the two-way mobile radios along with their service. These other manufacturers include E. F. Johnson, Ericsson-General Electric, Uniden, Midland, Americom, Standard, Kokusai, RELM and Bendix King. Of these manufacturers, Motorola, E. F. Johnson, Ericsson-General Electric and Uniden are the largest. As the SMR industry has grown, end user equipment prices have fallen. The supply of high quality, low cost end user equipment has been and will remain a factor in the growth of the SMR industry, particularly given the declining prices of cellular radios.

The SMR industry has grown rapidly since the first system was licensed in 1977. There are currently about one million mobile radios using trunked 800 MHz SMRs. This translates to over \$250 million in annual service revenues for trunked 800 MHz SMR operators. The annualized growth rate in recent months has been about 15 percent.<sup>40</sup> At that rate, service revenues will double in

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<sup>40</sup> Growth rates are based upon studies of monthly reports issued by the PRB Licensing Division. Growth rates cited for trunked 800 MHz systems are actually the growth rates for the service code YB, trunked 800 MHz business users, which includes mainly SMR end users. A comparison of the Licensing Division's report dated March 31, 1989 and a study of loading records as of the last week of March 1989 indicate that trunked 800 MHz SMR end users represent approximately 97% of the mobile units and over 99.5% of the call signs licensed under the service code YB. Taking into account temporary licensees not noted in either study, one could infer that the actual number of mobile units is above the number currently licensed in the YB service code.

Growth rates for 900 MHz systems are based upon the YU service code, trunked 900 MHz business users. The same studies cited above, plus an additional study of 900 MHz systems as of the end of July 1989, indicate that 900 MHz SMR end users used only slightly more than half the total number of mobiles licensed as YU as of the end of March 1989 and July 1989. This ratio is increasing because non-SMRs have been able to receive licenses in the 900 MHz band for a longer period of time than SMRs. (The ratio rose over one percentage point between March and July 1989.) This may indicate that the



under five years. The recent introduction of 900 MHz SMRs should support strong growth in the industry for several more years. We estimate there were between 36,000 and 39,000 mobile radios licensed to use 900 MHz SMRs as of June 1990. This translates to more than \$10 million in annual service revenues for 900 MHz SMR operators and more than \$25 million a year in end user equipment sales. The number of 900 MHz end users has doubled in approximately one year.<sup>41</sup> The combination of the development of 900 MHz SMRs and the adoption of advanced technologies should permit the overall growth rate for SMR service revenue in the U.S. to remain in double digits for some time.

One measure of the success of the SMR concept is that several other countries now have SMRs. A recently resolved trade dispute with Japan about cellular systems also involved obstacles that made it difficult for foreign third party trunked systems, i.e., SMRs, to be brought on-line in Japan. The final agreement included a stipulation that the next 16 licenses in Tokyo would be split evenly between Japanese and foreign systems.<sup>42</sup>

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actual growth rate of 900 MHz SMR end users is higher than calculated at the end of this section.

<sup>41</sup> From December 1989 through December 1990. Between September 1988 and December 1990, the annualized growth rate was over 240%.

<sup>42</sup> See Anthony Langham, "Report on Motorola, Inc.," The NatWest Investment Banking Group, New York (1990).

In the United Kingdom, the Telecommunications Act of 1984 allocated "Band III" (175 - 225 MHz) for public access trunked mobile radio systems. Licensing began in 1987. Unlike U.S. systems, a common signalling standard, MPT-1327, is required. That model has been borrowed by other European countries including West Germany. One analysis predicts that such systems in Europe will grow from 67,000 subscribers in 1989 to 686,000 by 1994.<sup>43</sup>

Since its inception the SMR industry has been transformed from a little known U.S. private radio service into a substantial multinational industry providing a variety of technologically sophisticated communications service to hundreds of thousands or millions of American, European, and Japanese workers.

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<sup>43</sup> See Frost & Sullivan, "The European Market for Land Mobile Radio," London (1990).

## Appendix

### History

The SMR service was established by the Commission in 1974 to permit entrepreneurs to provide communications services to private radio licensees on a commercial basis. It was originally expected that SMRs would primarily provide dispatch communications.

#### Creation of the SMR Service: Docket No. 18262

In 1970, the Commission allocated 115 megahertz of spectrum in the 806 - 947 MHz band to the Common Carrier Land Mobile Radio, Industrial/Scientific/Medical and Private Land Mobile Radio Services. The source of the greater part of this spectrum was UHF television broadcasting channels 70 - 83.

The original allocation gave 64 MHz of spectrum for use by common carrier cellular systems and 11 MHz of spectrum for public air to ground service. In 1974, the Second Report and Order reallocated this spectrum by eliminating air-to-ground service, providing only 40 MHz to common carrier services and designating 30 MHz (600 channel pairs) from the 800 MHz band for private land mobile communications systems. Of the 600 channel pairs, 200 were allocated to trunked service, 100 to conventional service and 300 were reserved to await experience with the use of the first 300 channels. SMRs were allowed to apply for either conventional or trunked channels.

The approach in this allocation was to assign channels by technology, rather than by user type. Two major objectives were to foster competition and to encourage efficient use of spectrum.

Applicants could apply for up to 5 conventional and up to 20 trunked channel pairs per market. Generally, to retain a trunked channel an SMR had to build its facilities within one year and meet certain loading requirements.<sup>44</sup> A trunked SMR was estimated to have a loading capacity of 100 mobile radios per channel pair. Trunked SMRs were required to be 70 percent loaded (to 70 mobiles per channel) within 5 years. Systems not meeting these standards would have unloaded channels reassigned to applicants on a waiting list.

Although the details have been changed more than once (see below), loading standards remain a major feature of our regulation of SMRs. Other rules adopted in Docket 18262 for 800 MHz include:

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<sup>44</sup> A conventional SMR system had only eight months to construct.

- a) Trunked systems were required to have a 70 mile separation between co-channel licensees.<sup>45</sup> (This rule has remained unchanged and has been applied when new frequencies were released for use by trunked SMRs.) A separation of 105 miles is in effect for certain transmitter locations in California and Washington State. A waiver of this rule may be granted provided both co-channel licensees voluntarily sign a "short spacing" agreement.
- b) The separation between the transmit and receive frequencies of a channel pair is 45 MHz.
- c) Each channel has a bandwidth of 25 kHz (or 50 kHz per pair).
- d) Wireline telephone companies were prohibited from owning or operating SMRs. A Notice of Proposed Rule Making (Docket 86-3) proposing to end this prohibition was released in January 1986. (Final disposition has not occurred.)
- e) Interconnection with the public switched telephone network was allowed. However, the interconnection could not be performed at the SMR base station nor could the SMR base station licensee make arrangements for the telephone service. There were additional restrictions, such as a limitation of interconnected communications to 3 minutes. These rules were revised in Docket No. 20846, discussed below.
- f) Once all the channels in a given location were assigned, a waiting list was started. An SMR operator was allowed to apply for additional channels if his existing system was 90 percent loaded. Applications on the waiting list were processed on a "first-in, first-out" basis. Later, in Docket No. 85-6, discussed below, preferences were granted to applicants seeking to expand a fully loaded system.
- g) A licensee could not assign his license to a third party if his system had not been constructed. A major reason for this rule was that while a licensee

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<sup>45</sup> For conventional systems, a variation of 70 mile separation was the rule. Conventional systems often shared a channel. To prevent overcrowding, no new systems could be added if total loading exceeded a standard (which varied with radio service). Since systems could be located at separate sites, a loading zone was used, i.e. a loading zone for a particular channel was fully loaded in the business radio service if there were 90 mobiles in a 15 mile radius on that channel. The 70 mile separation was applied to the entire loading zone, leading to an effective mileage separation of greater than 70 for conventional systems (including conventional SMRs).

owns his equipment and goodwill, he does not own the spectrum he uses nor the license from the FCC to use that spectrum. The Commission was (and is) willing to transfer a license from an SMRS operator to a third party to facilitate the sale of a business' assets (i.e., equipment and goodwill). The business cannot sell a license, however, because it does not own it. In the case of an unconstructed system, we will not permit the transfer of the license as part of a sale of business assets to a third party, because there are no assets owned by the business associated with that license.

h) SMR systems are private rather than common carriers and, therefore, under Section 332 of the Communications Act of 1934, are not subject to state entry or rate regulation. Many of the specific provisions of Docket No. 18262 discussed above, existed largely to insure the private carrier status of SMR systems. The Commission was concerned that state regulations could slow the development of this new radio service.

i) Each radio equipment manufacturer was limited to one 20 channel trunked system nationwide. They were allowed to own and operate a system because it would allow them to demonstrate whether such facilities made economic and engineering sense at 800 MHz. They were not allowed additional systems because of concern about possible adverse effects on competition.

#### Release of Additional Spectrum and Subpart S: Docket No. 79-191

The first trunked SMRS began operating in 1978. By that year there were shortages of conventional channels in the major metropolitan areas. To alleviate this spectrum shortage, the Commission in August 1978 released for conventional use 50 of the remaining 300 channels allotted to Private Land Mobile Radio in the 800 MHz band.<sup>46</sup> However, the shortage of conventional channels continued in major urban markets. Therefore, in October 1979 the Commission modified its rules to increase the mobile loading standards for new and existing conventional channels in the major urban markets.<sup>47</sup> This action was not sufficient to eliminate shortages in spectrum for conventional systems.

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<sup>46</sup> See Order, FCC 78-584, adopted June 21, 1978.

<sup>47</sup> Memorandum Opinion and Order, Docket No. 79-106, 45 Fed. Reg. 59634 (October 25, 1979). In that proceeding, the Commission also eliminated the extra separation provided for by the so-called "loading zone" in those instances where the extra mileage was not appropriate, thereby reducing the mileage separation between base stations on the same channel from 100 miles to 70 miles (in those situations where the channel is assigned for the exclusive use of a single user or shared conventional station at a single site).

Moreover, by this time, shortages of trunked channels had begun to develop in the country's larger urban areas. In July 1982, there were waiting lists for conventional systems in four markets and for trunked systems in seven markets.<sup>48</sup> To alleviate this spectrum shortage, we released the remaining 250 private land mobile channels in July 1982. Unlike our previous allocation, these channels were allocated by service category rather than by system technology. In doing so we created a new set of rules, Subpart S, to govern these new channels as well as the conventional channels previously governed by the old set of rules, Subpart M. Of the new channels, 80 were allocated to SMRS, 70 to the Public Safety/Special Emergency Radio Services, 50 to the Industrial/Land Transportation Radio Services and 50 to the Business Radio Service. Licensees in each of these categories were free to use their assigned channels in either the trunked or conventional mode.

Under the new Subpart S, licensees of trunked systems had to build their systems within one year, had to be loaded with at least 60 mobile units per channel within 3 years and had to be loaded with at least 80 mobile units per channel within 5 years.<sup>49</sup> No waiting lists were maintained for channels governed by Subpart S. As SMR channels that were previously licensed became available, the Commission issued a public notice identifying both the channels and a window of time during which applications would be accepted. If there were more applications than frequencies during a particular window, a lottery was held. Applications not granted because channels were unavailable in the requested geographic area were dismissed and returned to the applicant.

The new rules also allowed existing trunked licensees loaded to 70 mobile units per channel to be placed on a waiting list for Subpart M trunked channels. In addition, existing trunked licensees were permitted to obtain additional channels (under either Subpart M or Subpart S) if their systems were loaded to 80 mobile units per channel.

This docket also removed the restrictions on licensing of SMRs to radio equipment manufacturers. The Commission felt that entry into the trunked SMR market by manufacturers with their large capital resources would on balance increase competition to obtain SMR customers. Although this regulatory change was expected to have a detrimental effect on some existing SMR licensees who had been previously protected from competition by the constraints our entry

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<sup>48</sup> There were waiting lists for conventional systems in Los Angeles, New York, Chicago and Houston. There were waiting lists for trunked systems in Los Angeles, New York, Chicago, San Francisco, Washington, D.C., Dallas, Houston, Atlanta, Miami, Phoenix and Tampa.

<sup>49</sup> In this docket, a mobile unit was defined as a mobile radio, a portable radio or a control station.

regulation had placed on the market, we felt that end users, who are generally small businesses, would benefit from the increased competition for their business. Since being allowed to freely enter the SMR market, Motorola, the largest producer SMR equipment, has become the largest holder of SMR licenses.

#### **Interconnection: Docket No. 20846**

As part of an ongoing review of our rules for interconnection of private land mobile radio with the telephone network, the Commission gradually liberalized the rules governing interconnection by SMRs. The last major restrictions were removed in the Memorandum Opinion and Order released in May 1983.<sup>50</sup> In that order we allowed SMR operators to act as ordering agents in arranging for telephone service for end users if the service was obtained on a non-profit, non-resale basis. This docket also permitted common point interconnection at the SMR base station, i.e., a single connection to the telephone network could be made at the repeater site which could be used by any and all of the SMR's end users. This made interconnection less costly and significantly less complicated. As a result of this proceeding, both SMR base station licensees and other third party equipment suppliers may provide the interconnection patch on an unrestricted basis.

The remaining limitation on interconnection is that SMR operators must pass along the cost of telephone service without additional charges. This restriction is based on Section 331 of the Communications Act 47, U.S.C. § 332.

#### **Management Contracts: News Release No. 6440**

In its decision in Applications of Motorola, Inc. (July 30, 1985), the Private Radio Bureau stated that management contracts are permissible under certain circumstances. A management contract is an agreement between a licensee and a third party under which the third party manages the SMRS owned by the licensee in exchange for a percentage of the revenues of the operation. The Motorola news release stated that these agreements would be permitted by the Bureau provided that the licensee maintains bona fide proprietary interest in, and exercises supervisory control over, its system. Such agreements appear to be commonly used throughout the SMR industry.

#### **Waiting List Preferences: Docket No. 85-6**

In August 1985, we issued a Report and Order altering our waiting list procedures for channels governed by Subpart M. We decided to grant a

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<sup>50</sup> See Memorandum Opinion and Order PR Docket No. 20846, 48 Fed. Reg. 29512 (June 27, 1983).

preference to applicants with fully loaded trunked systems. This preference applied to applicants that were already on a list at that time and to all future applicants. The reason for this change was that the first-in, first-out rules did not promote the Commission's goal of spectrum efficiency. Under the old rules, by the time a licensee loaded its system to 70% (as required to be on a waiting list), it was placed at the end of a long waiting list comprised predominantly of new applicants, and was unable to receive additional channels in a timely fashion. As a consequence, the users experienced congestion on the system, and the licensee was unable to expand the system to provide service to others.

#### 900 MHz: Docket No. 84-1233

On September 26, 1986 the Commission released a Report and Order that allocated 399 channel pairs in the 896-901 MHz and 935-940 MHz bands for use by the private land mobile radio services. In that proceeding, the Commission divided this spectrum into three pools as follows: (1) 200 channel pairs for Specialized Mobile Radio Systems; (2) 100 channel pairs for the Business Radio Service; and (3) 99 channel pairs for the Industrial and Land Transportation Radio Services.

Although the allocation of spectrum was nationwide, the Report and Order provided that applications for the SMR pool would be accepted initially only in the 50 largest urban centers in the country. Accordingly, we devised a two phase process to assign the channels in these areas. In Phase I, which has not yet been completed, we accepted applications for 50 Designated Filing Areas (DFAs) consisting generally of the counties comprising the top 50 metropolitan statistical areas. An applicant may receive up to 10 channels. We provided for lotteries in cases where we received more applications for channels in a given DFA than available. We, in fact, received over 60,000 applications for the 1000 available systems.<sup>51</sup>

There are several significant differences that prevent SMRs in the 800 MHz band from being technically compatible with SMRs in the 900 MHz band. First, in the 900 MHz band, a channel has a width of 12.5 kHz, one half the 25 kHz bandwidth in the 800 MHz band. Second, the upper channel in a pair is 39 MHz above the lower channel in the pair, compared to a 45 MHz separation of the upper and lower channels in the 800 MHz band. Given the incompatibility of 800 MHz and 900 MHz systems, we did not grant operators of fully loaded 800 MHz SMR systems a preference in the allocation of 900 MHz channels.

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<sup>51</sup> (200 channel pairs/10 channel pairs per system) times 50 DFAs equals 1000 SMR systems available in Phase I.



We have recently released a Notice of Proposed Rule Making which contains proposals for channel assignment once Phase I is completed.<sup>52</sup> We have proposed to license nationwide SMRs and to modify the 40 mile rule so as to make regional systems easier to develop.

**Inter-Category Sharing: Docket No. 86-160**

In January 1987, the Commission issued a Report and Order permitting inter-category sharing of the frequencies allocated to the SMR, Industrial/Land Transportation and Business categories. The revised rules limited the number of additional channels that may be acquired through inter-category sharing to one channel more than a system's current loading level would warrant. The rules also require a system licensee seeking additional channels outside its own frequency category to coordinate its efforts with the appropriate frequency coordinator. When an SMR licensee does acquire additional channels through inter-category sharing, we automatically remove it from appropriate or applicable waiting lists.

**Merger of Subpart M and Subpart S: Docket No. 86-404 (aka M and S)**

In 1988, the Commission completed a sweeping revision of the regulations for SMR systems. The changes were as follows:

**A) Expansion of SMR end user eligibility.**

Docket No. 86-404 allowed individuals and federal government entities to become SMR end users. The category of eligibles under Part 90 is sufficiently broad that with this rule change any person or entity is able to become an SMR end user unless they are a foreign government or a representative of a foreign government. The Commission felt that individuals and the federal government (state and local government entities were already permitted to be SMR end users because they are eligibles under Part 90) could be served by SMR systems without significant impact on current eligibles and was in the public interest.

**B) Transfer of Subpart M channels to the SMR pool governed by Subpart S.**

The Commission transferred the 200 trunked channels previously governed by Subpart M into the SMR pool governed by Subpart S. In doing so, it noted that most of those channels were already being used for SMR operations.<sup>53</sup> The

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<sup>52</sup> See Notice of Proposed Rule Making, Gen. Docket No. 89-553, 55 Fed. Reg. 744 (January 9, 1990).

<sup>53</sup> Specifically, over 99 percent of the systems operating on those channels are being used by SMRs. See Docket No. 86-404, paragraph 38.